

STIC Search Report

STIC Database Tracking Number: 111108

TO: Tan Dean

Location:PK5-7Y17

Art Unit: 3629

Monday, January 05, 2004

Case Serial Number: 09474909

From: Elizabeth Deal

Location: EIC 3600

PK5-Suite 804

Phone: 305-5783

elizabeth.deal@uspto.gov

Search Notes

Dear Tan,

Attached are the results of the above-referenced search. If you have any questions or comments, please feel free to contact me.

Libby



STN

FILE 'CONFSCI, COMPUAB, COMPUSCIENCE, ELCOM, INFODATA' ENTERED AT 09:47:33 ON 05 JAN 2004 95397 S SORTING OR CLASSIF? OR COLLATE? OR COLLATING OR CATEGORIZ? OR L125233 S (MAIL NOT (E OR ELECTRONIC OR VOICE)) OR PACKAGE# OR PARCEL# L2209834 S TYPE OR TYPES OR CLASS## OR CATEGORY OR CATEGORIES OR KIND# L3 16853 S ADDRESS# OR ADRESSEE# OR RECIPIENT# OR ZIP()CODE# OR DESTINAT L443796 S COUNT### OR TALLY? OR TABULAT? OR ADD## OR ADDING OR ENUMERAT L5 294556 S ASSOCIAT## OR ASSOCIATING OR MATCH### OR COMPARE? OR COMPARIN L6 203 S L1 AND L2 AND L6 AND (L3 OR L4 OR L5) L7 1 S L1 AND L2 AND L3 AND L4 AND L5 AND L6 L8 23 S L1 AND L2 AND (L6(5A)(L3 OR L4 OR L5)) L9

STN

ANSWER 1 OF 1 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN L81995(12):AC50930 COMPUSCIENCE AN Ada from the beginning (2nd ed.). Skansholm, Jan; Booth, Shirley ΤI ΑU so Reading, MA: Addison-Wesley Publ. Co., Inc. 1994. 648 p. Ser. Title: International computer science series. ISBN: 0-201-62448-6 DTBook LA English ACM-CR ΙP 9512-0930 DN

- L9 ANSWER 1 OF 23 COMPUAB COPYRIGHT 2004 CSA on STN
- AN 2000:6727 COMPUAB
- TI Holistic verification of handwritten phrases
- AU Madhvanath, Sriganesh; Kleinberg, Evelyn; Govindaraju, Venu
- CS IBM Almaden Research Cent, San Jose, CA, USA
- SO IEEE Transactions on Pattern Analysis and Machine Intelligence [IEEE Trans Pattern Anal Mach Intell], (19991200) vol. 21, no. 12, pp. 1344-1356.
 ISSN: 0162-8828.
- DT Journal
- FS C
- LA English
- AB . . . features of the handwritten phrase image. The system is used to verify handwritten street names automatically extracted from live U.S. mail against recognition results of analytical classifiers
 . Presented with a binary image of a street name and an ASCII street name, holistic features (reference lines, large gaps. . . characters using heuristic rules. A dynamic programming algorithm is used to match the predicted features with the extracted image features. Classes of holistic features are matched sequentially in increasing order of cost, allowing an ACCEPT/REJECT decision to be arrived at in a time-efficient manner. The system. . .

=> d 19 1-23 bib, kwic

- L9 ANSWER 1 OF 23 COMPUAB COPYRIGHT 2004 CSA on STN
- AN 2000:6727 COMPUAB
- TI Holistic verification of handwritten phrases
- AU Madhvanath, Sriganesh; Kleinberg, Evelyn; Govindaraju, Venu
- CS IBM Almaden Research Cent, San Jose, CA, USA
- SO IEEE Transactions on Pattern Analysis and Machine Intelligence [IEEE Trans Pattern Anal Mach Intell], (19991200) vol. 21, no. 12, pp. 1344-1356. ISSN: 0162-8828.
- DT Journal
- FS C
- LA English
- AB . . . features of the handwritten phrase image. The system is used to verify handwritten street names automatically extracted from live U.S. mail against recognition results of analytical classifiers
 . Presented with a binary image of a street name and an ASCII street name, holistic features (reference lines, large gaps. . . characters using heuristic rules. A dynamic programming algorithm is used to match the predicted features with the extracted image features. Classes of holistic features are matched sequentially in increasing order of cost, allowing an ACCEPT/REJECT decision to be arrived at in a time-efficient manner. The system. . .
- L9 ANSWER 2 OF 23 COMPUAB COPYRIGHT 2004 CSA on STN
- AN 2000:5584 COMPUAB
- TI DNL absorbing boundary condition: applications to wave problems
- AU Storti, M.A.; D'Elia, J.; Bonet Chaple, R.P.; Nigro, N.M.; Idelsohn, S.R.
- CS Centro Internacional de Metodos Numericos en Ingenieria, Santa Fe, Argent
- SO Computer Methods in Applied Mechanics and Engineering [Comput Methods Appl Mech Eng], (20000218) vol. 182, no. 3-4, pp. 483-498.

 ISSN: 0045-7825.
- DT Journal
- FS C
- LA English

- AB . . . an eigenvalue problem of the size of the number of degrees of freedom in the lateral discretization. The eigenvalues are classified as right- or left-going and the absorbing boundary condition consists in imposing a null value for the ingoing modes, leaving free the outgoing ones. Whereas the classification is straightforward for operators with definite sign, like the Laplace operator, a virtual dissipative mechanism has to be added in the mixed case, usually associated with wave propagation phenomena, like the Helmholtz equation. The main advantage of the method is that it can be implemented. . . as a black-box routine, taking as input the coefficients of the linear system, obtained from standard discretization (FEM or FDM) packages and giving on output the absorption matrix. We present the application of the DNL methodology to typical wave problems, like. . .
- L9 · ANSWER 3 OF 23 COMPUAB COPYRIGHT 2004 CSA on STN
- AN 96:14784 COMPUAB
- TI ClassExpert: a knowledge-based assistant to support reuse by specialization and modification in smalltalk INT CONF SOFTWARE REUSE
- AU Czarnecki, Krzysztof; Hanselmann, Reinhard; Eisenecker, Ulrich W.; Koepf, Wolfgang
- CS Daimler-Benz, Research and Technology, Ulm, Ger
- SO (1996) pp. 188-194. IEEE. LOS ALAMITOS, CA, (USA).

 Meeting Info.: The 1996 4th International Conference on Software Reuse.

 Orlando, FL, USA. 04/23-26/96.
- DT Book
- TC Conference
- FS C
- LA English
- AB . . . difficult for the non-expert user to find the problem-solving class. This paper describes ClassExpert, a tool that helps to retrieve classes matching the functional specification provided by the user. ClassExpert deploys an attribute-value classification scheme with taxonomies. This paper also shows how this scheme can be used to support reuse by specialization and modification.
- UT. . oriented programming; Knowledge based systems; Computational complexity; Computer aided software engineering; Computer hardware description languages; User interfaces; Software prototyping; Software Package ClassExpert; Software Package Smalltalk 80; Software reuse
- L9 ANSWER 4 OF 23 COMPUAB COPYRIGHT 2004 CSA on STN
- AN 93:5015 COMPUAB
- TI Contextual analysis of machine-printed addresses. PROC SPIE INT SOC OPT ENG.
- AU Cullen, Peter B.; Ho, Tin K.; Hull, Jonathan J.; Prussak, Michal; Srihari, Sargur N.
- CS SUNY/Buffalo, Buffalo, NY, USA
- SO (1992) vol. 1661, pp. 257-268. INT SOC FOR OPTICAL ENGINEERING, BELLINGHAM, WA (USA).

 Meeting Info: Machine Vision Applications in Character Recognit

Meeting Info.: Machine Vision Applications in Character Recognition and Industrial Inspection. San Jose, CA, USA. 02/10-12/92. ISBN: 0-8194-0815-8, ISSN 0277-786X.

- DT Book
- TC Conference
- FS (
- LA English
- AB . . . 4 Code) to the digital image of a machine printed address block

```
is a problem of central importance in automated mail
     sorting. This problem is especially difficult since most addresses
     do not contain ZIP + 4 Codes and often the information that must be read
     to match an address to one of the 28 million entries
     in the ZIP + 4 file is either erroneous, incomplete, or missing
     altogether..
UT
    Automation; Optical character recognition; Image analysis; Algorithms;
    Database systems; Image compression; Machine-printed addresses; ZIP code
     assignment; Automated mail sorting; Word recognition
     algorithms; Constraint satisfaction problem; Segmentation (parsing)
    ANSWER 5 OF 23 COMPUAB
                                COPYRIGHT 2004 CSA on STN
L9
AN
     87:18256 COMPUAB
    Parcel sorting by speech recognition: Human factors
ΤI
     PEOPLE AND COMPUTERS III.
     Frankish, C.R.; Madden, C.; Jones, D.M.; Waight, K.; Stoddart, J.; Diaper,
ΑU
    D. [editor]; Winder, R. [editor]
    Univ. Bristol, Dep. Psychol., 8-10, Berkeley Sq., Bristol BS8 1HH, UK
CS
     (1987) pp. 295-306.
SO
    Meeting Info.: 3. Conference on the British Computer Society
    Human-Computer Interaction Specialist Group. Exeter (UK). 7-11 Sep 1987.
DT
     Book
    Conference
TC
    C
FS
    English
LA
     English
s_{
m L}
     Parcel sorting by speech recognition: Human factors
ΤI
     PEOPLE AND COMPUTERS III.
AB
     Two types of vocabulary were compared in a simulated
     parcel sorting task using automatic speech recognition.
     One type used place names drawn from operational use (eg. "Belfast
     Delivery"), in the other,. .
     speech recognition; human factors; sorting; codes
UT
1.9
      ANSWER 6 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
      2001(1):AC59686 COMPUSCIENCE
ΑN
      Software reliability modeling (tutorial).
ΤI
ΑU
SO
      SIGMETRICS Perform. Eval. Rev. (May 1986) vol. 14(1), p. 2.
      ISSN: 0163 5999
DT
      Journal
TC
      Theoretical
LA
      English
ΙP
      ACM-GUIDE
DN
      1999-02284
      ANSWER 7 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
      1999(11):AC3107 COMPUSCIENCE
AN
ΤI
      The Rational Unified Process. an introduction.
ΑU
      Kruchten, Philippe
      Reading, MA: Addison Wesley Longman Publ. Co., Inc. 1999. 255 p.
SO
      Ser. Title: Addison Wesley object technology series.
      ISBN: 0-201-60459-0
DT
      Book
TC
      Theoretical
      English
LA
```

```
STN
ΙP
      FIZKA
DN
      9908-0615
      ANSWER 8 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
      1998 (12): MA4445 COMPUSCIENCE
ΑN
      Perl cookbook.
ΤI
ΑU
      Christiansen, Tom; Torkington, Nathan
      Cambridge, MA: O'Reilly. 1998. (xxxiv) 757 p.
SO
      ISBN: 1-56592-243-3
DT
      Book
      Theoretical
TC
CY
      Germany, Federal Republic of
LA
      English.
      FIZKA
ΙP
      899.68017
DN
      ANSWER 9 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
      1998(12):AC2112 COMPUSCIENCE
AN
      Digital cinematography.
ΤI
      de Leeuw, Ben
ΑU
SO
      San Diego, CA: Academic Press Prof., Inc. 1997. 265 p.
      ISBN: 0-12-208875-1
DT
      Book
TC
      Theoretical
      English
LA
ΙP
      FIZKA
      9809-0691
DN
      ANSWER 10 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
      1998(8):AC1809 COMPUSCIENCE
ΑN
      Introduction to data structures and algorithms with C++.
TI
ΑU
      Upper Saddle River, NJ: Prentice Hall, Inc. 1997. 370 p.
SO
      ISBN: 0-13-579178-2
DT
      Book
TC
      Theoretical
      English
LA
      FIZKA
ΙP
      9806-0375
DN
      ANSWER 11 OF 23 COMPUSCIENCE
                                     COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
      1997(7):MA51343 COMPUSCIENCE
AN
      The Java language specification.
TΤ
      Gosling, James; Joy, Bill; Steele, Guy
ΑU
SO
      Amsterdam: Addison Wesley. 1996. (xxv) 825 p.
      ISBN: 0-201-63451-1
DT
      Book
TC
      Theoretical
CY
      Germany, Federal Republic of
LA
      English
ΤP
      FIZKA
DN
      865.68001
      ANSWER 12 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
AN
      1996(9):AC76 COMPUSCIENCE
      An extension of Ukkonen 's enhanced dynamic programming ASM algorithm.
ΤI
ΑU
      Berghel, Hal; Roach, David
      ACM Trans. Inf. Syst. (Jan 1996) vol. 14(1), p. 94-106.
SO
      1996.
```

```
ISSN: 1046 8188
DT
      Journal
TC
      Theoretical
      English
LA
      ACM-CR
ΙP
DN
      9609-0714
      ANSWER 13 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
      1995(12):AC50930 COMPUSCIENCE
AN
ΤI
      Ada from the beginning (2nd ed.).
      Skansholm, Jan; Booth, Shirley
ΑU
      Reading, MA: Addison-Wesley Publ. Co., Inc. 1994. 648 p.
SO
      Ser. Title: International computer science series.
      ISBN: 0-201-62448-6
DT
      Book
LA
      English
ΙP
      ACM-CR
DN
      9512-0930
      ANSWER 14 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
AN
      1995 (5): AC50332 COMPUSCIENCE
      Decision support at Lands' End. an evolution.
TI
      Bustamente, G. G.; Sorenson, K.
ΑU
      IBM Systems Journal. (April 1994) vol. 33(2) p.228-238.
SO
      ISSN: 0018-8670
DT
      Journal
LA
      English
ΙP
      ACM-CR
      9505-0332
DN
      ANSWER 15 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
      1994(11):AC50796 COMPUSCIENCE
AN
      Applying object-oriented design to finite element programming.
ΤI
      Lu, Jun; White, Donald; Chen, Wai-Fah
ΑU
      Applied computing. states of the art and practice--1993.
SO
      Editor(s): Deaton, Ed; George, K. M.; Berghel, Hal; Hedrick, George
      New York, NY: ACM Press. 1993. 804 p.
      Conference: Proceedings of the 1993 ACM/SIGAPP symposium, Indianapolis,
      IN, Feb. 14--16, 1993
      ISBN: 0-89791-567-4
DT
      Book Article; Conference
      English
LA
ΙP
      ACM-CR
DN
      9411-0796
      ANSWER 16 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
      1993(12):MA4970 COMPUSCIENCE
AN
      The anatomy of programming languages.
ΤI
      Fischer, Alice E.; Grodzinsky, Frances S.
AU
SO
      London: Prentice-Hall International. 1993. XXVIII, 557 p.
      ISBN: 0-13-042219-3
DT
      Book
      Theoretical
TC
CY
      Germany
LA
      English
ΙP
      FIZKA
L9
      ANSWER 17 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
      1993(2):MA5449 COMPUSCIENCE
AN
```

```
ΤI
      ADA.
      Savitch, Walter J.; Petersen, Charles G.
ΑU
      Amsterdam etc.: Benjamin/ Cummings Publishing Company, Inc. 1992. XXII,
SO
      764 p. An introduction to the art and science of programming.
      Ser. Title: Benjamin/ Cummings Series in Computer Science.
      ISBN: 0-8053-7070-6
DT
      Book
      Theoretical
TC
CY
      Germany
      English
LA
ΙP
      FIZKA
      ANSWER 18 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
      1992(8):AC50548 COMPUSCIENCE
AN
      Computer networks and systems: queueing theory and performance
ΤI
      evaluation.
ΑU
      Robertazzi, T. G.
      New York, NY: Springer-Verlag New York, Inc. 1990. 306 p.
SO
      Ser. Title: Telecommunication networks and computer systems series.
      ISBN: 0-387-97393-1
DT
      Book
      ACM-CR
ΙP
DN
      9208-0548
L9
      ANSWER 19 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
      1988(9):AC656 COMPUSCIENCE
ΑN
      Data abstraction in programming languages.
TI
      Bishop, Judy (Univ. of the Witwatersrand, Johannesburg, South Africa)
ΑU
      Reading, MA: Addison-Wesley Publ. Co., Inc. 1986. 166 pp.
SO
      Ser. Title: International computer science series.
      ISBN: 0-201-14222-8
DT
      Book
      English
LΑ
      ACM-CR
ΤP
DN
      8809-0656
      ANSWER 20 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
L9
AN
      1985(10):MA1330 COMPUSCIENCE
      Aspects of text structure. An investigation of the lexical organisation
ΤI
      of text.
      Phillips, Martin
ΑU
      Amsterdam-New York Oxford: North-Holland. 1985. XII, 321 p.
SO
      Ser. Title: North-Holland Linguistic Series. v. 52.
DT
      Book
      English
LA
      FIZKA
ΙP
      557.68055
DN
      ANSWER 21 OF 23 COMPUSCIENCE COPYRIGHT 2004 FIZ KARLSRUHE on STN
1.9
AN
      1985(8):ID3277 COMPUSCIENCE
      Decisions, decisions, decisions: help in choosing microcomputer software
TI
      and hardware.
      Pugh, W. J.; Fredenburg, A. M.
ΑU
      Online; The magazine of online information systems. (1985) v. 9(1) S.
SO
      18-30. 5 Abb.
      ISSN: 0146-5422
DT
      Journal
CY
      United States
      English
LA
```

GMDI ΙP

ANSWER 22 OF 23 INFODATA COPYRIGHT 2004 FHS Potsdam on STN L9

1986(7):2133 INFODATA ON: 86-02133 (GMD-IZ) AN

Call No.: UC1 86-0523

How Micro-CSIN, a new gateway to online systems, stacks up. TΤ

ΑU Hushon, J. M.

National online meeting 1986. Proceedings of the seventh National Online SO Meeting, New York, May 6-8, 1986. Williams, M. E.; Hogan, T. H. Organizer(s): Online Review Medford (NJ, US)

Medford, NJ, US: Learned Information: 1986, p. 203-210 of 504 p., 2 tabs.

Conference: National online meeting 7, New York, NY, US,

1986.05.06-1986.05.08

Organizer(s): Online Review Medford (NJ, US)

ISBN: 0-938734-12-1

CY United States

DT Conference

TC (Product review)

LA English

- AB. be provided in large multiuser environments or on single user microcomputers. Microcomputer gateway software is divided into two categories: those packages that interface to a single host system, and those that interface to multiple host systems. The available commercial packages in each category are identified, compared, and conclusions drawn as to the features offered, the hosts interfaced, the hardware requirements, and costs. The trend is . . features such as help with database selection, lists of pre-selected search terms on certain subjects that take advantage of databases' indexing policies, post processing, and accounts management. Micro-CSIN represents the high end of the microcomputer gateway packages that can access multiple systems and embodies well the term "intelligent gateway." (Autor)
- L9 ANSWER 23 OF 23 INFODATA COPYRIGHT 2004 FHS Potsdam on STN
- 1985(8):3277 INFODATA ON: 85-03277 (GMD-IZ) AN
- Decisions, decisions, decisions: help in choosing microcomputer software ΤI and hardware.
- ΑU Pugh, W. J.; Fredenburg, A. M.
- Online. The magazine of online information systems. SO Weston, CT, US: (1985) V. 9 (1) p. 18-30, 5 figs., 167 refs. ISSN: 0146-5422
- CY United States
- DTJournal
- TC Practical
- LA English
- and hardware is tried to be made more transparent. A bibliography of AB. articles that provide concrete comparisons of commercially-available software packages and hardware equipment is given. An index to the bibliography is appended. It is divided into software and hardware sections, and within the sections the name of the products are arranged alphabetically. Index columns determine the type of comparison, i.e., hardware to hardware, hardware to software, etc.

```
File 348:EUROPEAN PATENTS 1978-2003/Dec W02
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20031225,UT=20031218
         (c) 2003 WIPO/Univentio
     15:ABI/Inform(R) 1971-2004/Jan 03
         (c) 2004 ProQuest Info&Learning
       9:Business & Industry(R) Jul/1994-2003/Dec 29
File
         (c) 2003 Resp. DB Svcs.
File 610:Business Wire 1999-2004/Jan 05
         (c) 2004 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 275:Gale Group Computer DB(TM) 1983-2004/Jan 05
         (c) 2004 The Gale Group
File 476: Financial Times Fulltext 1982-2004/Jan 05
         (c) 2004 Financial Times Ltd
File 624:McGraw-Hill Publications 1985-2004/Jan 02
         (c) 2004 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2004/Jan 05
         (c) 2004 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2004/Jan 05
         (c) 2004 The Gale Group
File 613:PR Newswire 1999-2004/Jan 05
         (c) 2004 PR Newswire Association Inc .
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
     16:Gale Group PROMT(R) 1990-2004/Jan 05
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 634:San Jose Mercury Jun 1985-2003/Dec 31
         (c) 2004 San Jose Mercury News
File 148:Gale Group Trade & Industry DB 1976-2004/Jan 05
         (c) 2004 The Gale Group
     20:Dialog Global Reporter 1997-2004/Jan 05
         (c) 2004 The Dialog Corp.
                Description
Set
        Items
               (TYPE OR TYPES OR CLASS?? OR CATEGORY OR CATEGORIES OR KIN-
      1332683
S1
             D? ?) AND (ADDRESS? ? OR ADRESSEE? ? OR RECIPIENT? ? OR ZIP()--
             CODE? ? OR DESTINATION? OR TERMINUS) AND (COUNT??? OR TALLY? -
             OR TABULAT? OR ADD?? OR ADDING OR ENUMERAT?)
                S1(3N)(ASSOCIAT?? OR ASSOCIATING OR MATCH??? OR COMPARE? OR
S2
              COMPARING OR COMPARISON? ? OR CORRELAT? OR LINK? OR TYING OR
             TYED OR TIED OR CONNECT???)
S3
                (SORTING OR CLASSIF? OR COLLATE? OR COLLATING OR CATEGORIZ?
              OR CATEGORIS? OR INDEX?) (2N) ((MAIL NOT (E OR ELECTRONIC OR V-
             OICE)) OR PACKAGE? ? OR PARCEL? ? OR POSTCARD? ? OR MAILPIECE?
              ?)
S4
           45
                S2 (S) S3
                S4 FROM 348,349
S5
           28
                (S4 NOT S5) NOT PD>19991228
S6
            1
                (DATA()(BASE OR BASES OR BANK? ?) OR DATABASE OR DATABANK -
S7
        75912
             OR ARCHIV? OR REPOSITOR? OR STOR??? OR RETAINED OR RETAINING -
             OR RECORD?? OR INDEX? ?) (3N) (ADDRESS? ? OR ADRESSEE? ? OR REC-
             IPIENT? ? OR ZIP()CODE? ? OR DESTINATION? OR TERMINUS)
                (S3(S)S7) NOT S4
S8
           34
           19
                S8 FROM 348,349
S11
            6
                (S8 NOT S9) NOT PD>19991228
                S2 AND S7 AND IC=(G06F-017/60 OR G06F-019/00) V
          802
S12
S13
          20
                S3 AND S12
                S13 NOT (S4 OR S8)
S14
          15
```

5/TI,PY,AZ/1 (Item 1 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

01039832

AUTOMATED ARRAY SORTER FOR CONVEYORS

AUTOMATISIERTE MATRIX-SORTIERVORRICHTUNG FUR FORDERER

TRIEUSE AUTOMATIQUE A ENSEMBLE DESTINATIONS, SERVANT DANS UNE INSTALLATION DE TRANSPORT

PATENT (CC, No, Kind, Date): EP 1012086 A1 000628 (Basic)

EP 1012086 B1 011205

WO 9912834 990318

5/TI, PY, AZ/2 (Item 2 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00726176

Method and system for inspecting packages.

Verfahren und System zur Inspektion von Packungen.

Procede et systeme pour l'inspection des emballages.

PATENT (CC, No, Kind, Date): EP 685734 A1 951206 (Basic)

5/TI, PY, AZ/3 (Item 3 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00724754

Mail sorting

Postsortierung

Tri de courrier

PATENT (CC, No, Kind, Date): EP 684086 A2 951129 (Basic)

EP 684086 A3 971029

EP 684086 B1 010801

5/TI, PY, AZ/4 (Item 4 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00532752

Mail routing system

System zur Weiterleitung von Poststucken

Systeme d'acheminement de courrier

PATENT (CC, No, Kind, Date): EP 500180 Al 920826 (Basic)

EP 500180 B1 950809

5/TI, PY, AZ/5 (Item 5 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00478504

Mail sorting apparatus and method.

Vorrichtung und Verfahren zur Postsortierung.

Dispositif et procede de tri de courrier.

PATENT (CC, No, Kind, Date): EP 481569 A2 920422 (Basic)

EP 481569 A3 930421

5/TI,PY,AZ/6 (Item 6 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00426883

System for the printing and reading of encrypted messages.

Vorrichtung zum Drucken und Lesen verschlusselter Mitteilungen.

Dispositif pour imprimer et lire des messages chiffres.

PATENT (CC, No, Kind, Date): EP 421491 A2 910410 (Basic)

EP 421491 A3 910612

5/TI,PY,AZ/7 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01068719

SYSTEMS AND METHODS FOR PACKAGE SORTATION AND DELIVERY USING RADIO FREQUENCY IDENTIFICATION TECHNOLOGY

SYSTEMES ET PROCEDES DE TRI ET DE DISTRIBUTION DE PAQUETS A L'AIDE D'UNE TECHNOLOGIE D'IDENTIFICATION PAR RADIOFREQUENCE

Publication Year: 2003

5/TI, PY, AZ/8 (Item 2 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

01025701

SYSTEM AND METHOD FOR CAPTURING, MATCHING AND LINKING INFORMATION IN A GLOBAL COMMUNICATIONS NETWORK

SYSTEME ET PROCEDE DE SAISIE, D'ADAPTATION ET DE LIAISON D'INFORMATIONS DANS UN RESEAU UNIVERSEL DE TELECOMMUNICATION

Publication Year: 2003

5/TI, PY, AZ/9 (Item 3 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01010015

POST PROCESSING OCR INFORMATION OBTAINED FROM MAILPIECES

INFORMATIONS DE RECONNAISSANCE DE CARACTERES OPTIQUE DE TRAITEMENT POSTAL OBTENUES A PARTIR DU COURRIER

Publication Year: 2003

5/TI,PY,AZ/10 (Item 4 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00948094

MULTI-PROVIDER FUNERAL PLAN WEB SITE AND ADMINISTRATION THEREOF

SITE WEB PROPOSANT DE MULTIPLES SERVICES D'ORGANISATION FUNERAIRE ET SA GESTION

Publication Year: 2002

5/TI, PY, AZ/11 (Item 5 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00941465

METHOD AND APPARATUS FOR EFFICIENT PACKAGE DELIVERY AND STORAGE

METHODE ET DISPOSITIF DE LIVRAISON ET DE STOCKAGE EFFICACES DE PAQUETS

Publication Year: 2002

5/TI,PY,AZ/12 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00910207

CONTINUOUS PRODUCTION AND PACKAGING OF PERISHABLE GOODS IN LOW OXYGEN ENVIRONMENTS

PROCEDE DE PRODUCTION ET D'EMBALLAGE DE PRODUITS PERISSABLES DANS UNE ATMOSPHERE PAUVRE EN OXYGENE

Publication Year: 2002

5/TI, PY, AZ/13 (Item 7 from file: 349)

EKD January 5, 2004

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00909145

PLANAR LASER ILLUMINATION AND IMAGING (PLIIM) SYSTEMS WITH INTEGRATED DESPECKLING MECHANISMS PROVIDED THEREIN

SYSTEMES PLIIM D'ILLUMINATION ET D'IMAGERIE AU LASER PLANAIRE A MECANISME DE DECHATOIEMENT INTEGRE

Publication Year: 2002

5/TI, PY, AZ/14 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00863491

SYSTEM AND METHOD FOR LINKING INFORMATION IN A GLOBAL COMPUTER NETWORK SYSTEME ET PROCEDE PERMETTANT LA LIAISON D'INFORMATIONS UN RESEAU INFORMATIQUE GLOBAL

Publication Year: 2001

5/TI, PY, AZ/15 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00852913

AUTOMATIC LOCATION OF ADDRESS INFORMATION ON PARCELS SENT BY MASS MAILERS EMPLACEMENT AUTOMATIQUE D'INFORMATION D'ADRESSE SUR DES PAQUETS ENVOYES PAR EXPEDITEUR DE COURRIER EN MASSE

Publication Year: 2001

5/TI, PY, AZ/16 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00823111

NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS

Publication Year: 2001

5/TI, PY, AZ/17 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Publication Year: 2001

5/TI,PY,AZ/18 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Publication Year: 2001

5/TI, PY, AZ/19 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Publication Year: 2001

5/TI, PY, AZ/20 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Publication Year: 2001

5/TI, PY, AZ/21 (Item 15 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00784143

SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR LOAD BALANCING REQUESTS AMONG SERVERS

SYSTEME, PROCEDE ET ARTICLE POUR EQUILIBREUR DE CHARGE DANS UN ENVIRONNEMENT DE STRUCTURES DE SERVICES

Publication Year: 2001

5/TI, PY, AZ/22 (Item 16 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00784125

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PIECEMEAL RETRIEVAL IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A LA RECHERCHE FRAGMENTAIRE DANS UN ENVIRONNEMENT DE MODELES DE SERVICES D'INFORMATIONS

Publication Year: 2001

5/TI,PY,AZ/23 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00777011

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Publication Year: 2001

5/TI, PY, AZ/24 (Item 18 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00742385

METHOD FOR EXTENDING NATIVE OPTIMIZATION IN A DATABASE SYSTEM

PROCEDE ET MECANISME DESTINES A L'EXTENSION D'UNE OPTIMISATION NATIVE DANS UN SYSTEME DE BASE DE DONNEES

Publication Year: 2000

5/TI,PY,AZ/25 (Item 19 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00481482

AUTOMATED ARRAY SORTER FOR CONVEYORS

TRIEUSE AUTOMATIQUE A ENSEMBLE DESTINATIONS, SERVANT DANS UNE INSTALLATION DE TRANSPORT

Publication Year: 1999

5/TI, PY, AZ/26 (Item 20 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00452717

FORM DATA ENTRY WITH MATCHING OF THE FIELD TYPE

MASQUE DE SAISIE ASSOCIANT DES DONNEES A UN TYPE DE CHAMP CORRESPONDANT

Publication Year: 1998

5/TI,PY,AZ/27 (Item 21 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00452686

BROWSER USER INTERFACE FOR INTERNET TELEPHONY APPLICATION

INTERFACE EXPLORATEUR UTILISATEUR POUR STATION DE TRAVAIL CLIENT

Publication Year: 1998

5/TI,PY,AZ/28 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00418748

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION

DE DROITS ELECTRONIQUES

Publication Year: 1998

```
(Item 1 from file: 348)
 5/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
01039832
AUTOMATED ARRAY SORTER FOR CONVEYORS
AUTOMATISIERTE MATRIX-SORTIERVORRICHTUNG FUR FORDERER
TRIEUSE AUTOMATIQUE A ENSEMBLE DESTINATIONS, SERVANT DANS UNE INSTALLATION
   DE TRANSPORT
PATENT ASSIGNEE:
  UNITED PARCEL SERVICE OF AMERICA, INC., (1605141), 55 Glenlake Parkway,
   N.E., Atlanta, GA 30328, (US), (Proprietor designated states: all)
  BONNET, Henri, 290 Crosstree Lane, Atlanta, GA 30328, (US)
LEGAL REPRESENTATIVE:
  Chettle, Adrian John (50862), Withers & Rogers, Goldings House, 2 Hays
   Lane, London SE1 2HW, (GB)
PATENT (CC, No, Kind, Date): EP 1012086 A1 000628 (Basic)
                              EP 1012086 B1 011205
                              WO 9912834 990318
APPLICATION (CC, No, Date):
                              EP 98943414 980826; WO 98US17717 980826
PRIORITY (CC, No, Date): US 926056 970909
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: B65G-047/64; B65G-021/16
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS B
               (English)
                           200149
                                       640
     CLAIMS B
                (German)
                           200149
                                       720
```

CLAIMS B (English) 200149 640
CLAIMS B (German) 200149 720
CLAIMS B (French) 200149 758
SPEC B (English) 200149 4945
Total word count - document A 0
Total word count - document B 7063
Total word count - documents A + B 7063

...SPECIFICATION facility comprised the sorting process; that is, they had to grab, lift, carry and place **packages** from one **sorting** station to another. Such use of labor produced an exceedingly slow and inefficient system that...

...or foreign address, then place the package on an output belt or into a chute **associated** with the packages' **destination**. This process is repeated in successively finer steps until the package is loaded onto a

5/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

00726176

Method and system for inspecting packages.

Verfahren und System zur Inspektion von Packungen.

Procede et systeme pour l'inspection des emballages.

PATENT ASSIGNEE:

JOHNSON & JOHNSON VISION PRODUCTS, INC., (549655), 4500 Salisbury Road, Suite 300, Jacksonville, Florida 32216, (US), (applicant designated states: AT;BE;CH;DE;DK;FR;GB;IE;IT;LI;NL;SE)

INVENTOR:

Ebel, James, 7610 Las Palmas Way, Jacksonville, Florida 32256, (US) Widman, Michael, 5319 Gathering Oaks Court, East Jacksonville, Florida 32258, (US)

Dehkordi, Peyman H., 9709 Timber Oaks Court, Knoxville, Tennessee 37922, LEGAL REPRESENTATIVE: Mercer, Christopher Paul et al (46611), Carpmaels & Ransford 43, Bloomsbury Square, London WC1A 2RA, (GB) PATENT (CC, No, Kind, Date): EP 685734 A1 951206 (Basic) EP 95303658 950530; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 251525 940531 DESIGNATED STATES: AT; BE; CH; DE; DK; FR; GB; IE; IT; LI; NL; SE INTERNATIONAL PATENT CLASS: G01N-021/90; G01N-021/84; ABSTRACT WORD COUNT: 196 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) EPAB95 1451 (English) EPAB95 10080 SPEC A Total word count - document A 11531 Total word count - document B Total word count - documents A + B 11531 ...SPECIFICATION 46, and processes those signals, according to a predetermined program discussed below in detail, to classify each package 66 as either having or not having a lens. More specifically, the electric signals from... ...respective digital data value, and stores that data value at a memory location having an address associated with the address of the pixel that generated the electric signal. Any appropriate processing unit 54 may be... (Item 3 from file: 348) 5/3.K/3DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv. 00724754 Mail sorting Postsortierung Tri de courrier PATENT ASSIGNEE: International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (Proprietor designated states: all) INVENTOR: Walach, Eugene, 11 Netanyahu Street, Kiryat Motzkin, (IL) LEGAL REPRESENTATIVE: Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB) PATENT (CC, No, Kind, Date): EP 684086 A2 951129 (Basic) EP 684086 A3 971029 EP 684086 B1 APPLICATION (CC, No, Date): EP 95303316 950517; PRIORITY (CC, No, Date): GB 9410372 940524 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: B07C-003/00 ABSTRACT WORD COUNT: 269 NOTE: Figure number on first page: 7 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update CLAIMS A (English) EPAB95 615 200131 633 CLAIMS B. (English) CLAIMS B (German) 200131 577

Sites, Peter W., 2308 Winterwood Lane, Knoxville, Tennessee 37923, (US)

	CLAIMS	В (French)	200131		680
	SPEC A	(E	nglish)	EPAB95		2993
	SPEC B	(E	nglish)	200131		2964
Total	word c	ount -	document	t A		3609
Total	word c	ount -	document	t B		4854
Total	word c	ount -	document	ts A +	В	8463

- ...SPECIFICATION the invention provides a method for sorting a set of mail items, each having an **associated destination address**, according to a delivery sequence, the method comprising the steps of: generating for each of...
- ...mail items from the first subset of mail items and from the second subset of mail items; and sorting the mail items according to the N most significant digits of the first sequence numbers.

 In this...
- ...SPECIFICATION the invention provides a method for sorting a set of mail items, each having an **associated destination address**, according to a delivery sequence, the method comprising the steps of: generating for each of...
- ...mail items from the first subset of mail items and from the second subset of mail items; and sorting the mail items according to the N most significant digits of the first sequence numbers.

 In this...

...CLAIMS A2

- Method for sorting a set of mail items, each having an associated destination address, according to a predefined delivery sequence, the method comprising the steps of: generating for each...
- ...the batches of mail items from the first subset and from the second subset; and

sorting the mail items according to the N most significant digits of the first sequence numbers.

- 2. Method...
- ...items according to the N most significant digits of the first sequence numbers.
 - 6. A mail sorting system comprising apparatus as claimed in claim 5; a sorting machine arranged to be controlled...
- ...for the mail items over a telecommunications network from a sending location and logic for **associating** the **address** information with the bar codes read from the mail items. ...
- ...CLAIMS items according to the N most significant digits of the first sequence numbers.
 - 6. A mail sorting system comprising apparatus as claimed in claim 5; a sorting machine (33') arranged to be...
- ...mail items over a telecommunications network (29) from a sending location (10) and logic for **associating** the **address** information with the bar codes read from the mail items.
- 5/3,K/4 (Item 4 from file: 348)
 DIALOG(R)File 348:EUROPEAN PATENTS
 (c) 2003 European Patent Office. All rts. reserv.

00532752

Mail routing system System zur Weiterleitung von Poststucken Systeme d'acheminement de courrier

```
Koninklijke PTT Nederland N.V., (1066890), P.O. Box 95321, 2509 CH Den
   Haag, (NL), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; PT; SE)
INVENTOR:
  Spanjersberg, Arie Adriaan, 54, Park Sparrendaal, NL-3971 SM Driebergen,
    (NL)
PATENT (CC, No, Kind, Date): EP 500180 A1 920826 (Basic)
                              EP 500180 B1 950809
APPLICATION (CC, No, Date):
                              EP 92200444 920218;
PRIORITY (CC, No, Date): NL 91300 910220
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; PT;
INTERNATIONAL PATENT CLASS: B07C-003/00
ABSTRACT WORD COUNT: 105
LANGUAGE (Publication, Procedural, Application): English; English; Dutch
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
                           9840
    CLAIMS B (English)
                                       457
      CLAIMS B
                (German)
                           9840
                                       386
      CLAIMS B
                 (French)
                           9840
                                       491
                (English)
                          9840
                                      3469
      SPEC B
Total word count - document A
                                         0
Total word count - document B
                                      4803
Total word count - documents A + B
                                      4803
...SPECIFICATION counters of) post offices. According to the present mail
  routing practice, the items of mail ( letters , postal packages ) are
  transported from the post office to so-called forwarding centres. After
  the items of ...
...in this way via the post offices, they are routed (sorted) in accordance
  with their destinations in the forwarding centres. Usually said
  destinations are written, typed or printed on the letters or postal...
             (Item 5 from file: 348)
 5/3, K/5
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
00478504
Mail sorting apparatus and method.
Vorrichtung und Verfahren zur Postsortierung.
Dispositif et procede de tri de courrier.
PATENT ASSIGNEE:
  BELL & HOWELL PHILLIPSBURG COMPANY, (1445920), 5215 Old Orchard Road,
    Skokie, Illinois 60077, (US), (applicant designated states:
    CH; DE; FR; GB; IT; LI)
INVENTOR:
  Kostyniuk, Paul F., 539 Park Avenue, Wilmette, Illinois 60091, (US)
LEGAL REPRESENTATIVE:
  Mittler, Enrico et al (40772), c/o Marchi & Mittler s.r.l. Viale
    Lombardia, 20, I-20131 Milano, (IT)
PATENT (CC, No, Kind, Date): EP 481569 A2 920422 (Basic)
                              EP 481569 A3 930421
APPLICATION (CC, No, Date):
                              EP 91202690 911016;
PRIORITY (CC, No, Date): US 598189 901016
DESIGNATED STATES: CH; DE; FR; GB; IT; LI
INTERNATIONAL PATENT CLASS: B07C-003/00;
ABSTRACT WORD COUNT: 255
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
                           EPABF1
                                       727
      CLAIMS A (English)
      SPEC A
                (English)
                           EPABF1
                                     20310
```

PATENT ASSIGNEE:

Total word count - document A 21037
Total word count - document B 0
Total word count - documents A + B 21037

...SPECIFICATION **PACKAGES** assigns a "5" value to the PTYPE field for the record in the structure PACKAGE **associated** with this **ZIP code**. The "5" value in the PTYPE field is indicative of the fact that the package

6/3, K/1(Item 1 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 41822886 (USE FORMAT 7 FOR FULLTEXT) 01407063 Japan Increases Aid For Latin America LDC Debt Report, v4, n3, pN/A Jan 28, 1991 Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 459

active in the region since 86% of Tokyo's nearly \$9 billion-equivalent annual aid package is classified as "untied," or open to procurement from firms in any country. By comparison, analysts say, U.S. Agency for International Development (AID) program are far less open.

Asian...

9/TI,PY,AZ/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01558057

Overhead mounted sorter for conveyors
Hangend angeordnete sortiervorrichtung fur Forderer
Trieuse surelevee pour transporteurs
PATENT (CC, No, Kind, Date): EP 1295821 A1 030326 (Basic)

9/TI,PY,AZ/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01297535

Method of calculating sorting costs for chargeback accounting for an incoming mail sorting apparatus

Verfahren zum Berechnen der Sortierkosten fur die Ruckverrechnungsbuchhaltung eines Sortierapparats fur einlaufende Post Methode de calcul des couts du tri du courrier entrant par un appareil en vue de leur facturation

PATENT (CC, No, Kind, Date): EP 1113376 A2 010704 (Basic)

9/TI,PY,AZ/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01284864

METHOD AND DEVICE FOR SORTING PARCELS

VERFAHREN UND VORRICHTUNG ZUM SORTIEREN VON SENDUNGEN

PROCEDE ET DISPOSITIF POUR TRIER DES ENVOIS

PATENT (CC, No, Kind, Date): EP 1222037 A1 020717 (Basic)

EP 1222037 B1 030625

WO 2001023108 010405

9/TI,PY,AZ/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01256677

Method for sorting mailpieces
Verfahren zum Sortieren von Postgut
Methode de tri de plis postaux
PATENT (CC, No, Kind, Date): EP 1084770 A2 010321 (Basic)

9/TI,PY,AZ/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01173432

OVERHEAD MOUNTED SORTER FOR CONVEYORS
HANGEND ANGEORDNETE SORTIERVORRICHTUNG FUR FORDERER
TRIEUSE SURELEVEE POUR TRANSPORTEURS
PATENT (CC, No, Kind, Date): EP 1133439 A1 010919 (Basic)
EP 1133439 B1 030226

WO 2000030960 000602

9/TI,PY,AZ/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00919856

Interface layer for navigation system

Zwischenebene fur Navigationssystem

Couche d'interfacage pour systeme de navigation

PATENT (CC, No, Kind, Date): EP 838771 A2 980429 (Basic)

EP 838771 A3 991201

9/TI, PY, AZ/7 (Item 7 from file: 348) DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00851401

SYSTEM AND METHOD FOR READING PACKAGE INFORMATION SYSTEM UND VERFAHREN ZUM LESEN VON PAKETINFORMATION SYSTEME ET PROCEDE DE LECTURE D'INFORMATIONS SUR DES COLIS PATENT (CC, No, Kind, Date): EP 852520 Al 980715 (Basic) EP 852520 Bl 990804 WO 9711790 970403

(Item 8 from file: 348) 9/TI,PY,AZ/8 DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00518978 Electronic tag Elektronisches Etikett Etiquette electronique

PATENT (CC, No, Kind, Date): EP 512543 A2 921111 (Basic) EP 512543 A3 930901

EP 512543 B1 990113

9/TI, PY, AZ/9 (Item 9 from file: 348) DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00477949

od of determining the position of a vehicle, arrangement for determining the position of a vehicle, as well as a vehicle provided Method of with such an arrangement

Verfahren zur Ortsbestimmung eines Fahrzeuges, Anordnung zur Ortsbestimmung eines Fahrzeuges sowie Fahrzeug mit der Anordnung

Procede de reperage d'un vehicule, dispositif de reperage d'un vehicule ainsi que vehicule muni de ce dispositif

PATENT (CC, No, Kind, Date): EP 471405 A1 920219 (Basic) EP 471405 B1 961120

(Item 10 from file: 348) 9/TI,PY,AZ/10 DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

00297423

Electronic mail circulation method and apparatus.

Verfahren und Vorrichtung zur Zirkulation von elektronischer Post. Procede et dispositif pour la circulation de courrier electronique.

PATENT (CC, No, Kind, Date): EP 306781 A2 890315 (Basic)

EP 306781 A3 900912 EP 306781 B1 940420

(Item 11 from file: 348) 9/TI,PY,AZ/11 DIALOG(R) File 348:(c) 2003 European Patent Office. All rts. reserv.

00200852

A combination of a termal label printer and means for sorting parcels, and amethod for checking and sorting parcels.

Kombination eines thermischen Etikettendruckers und von Mitteln zur Sortierung von Paketen, und ein Verfahren zur uberwachung und Sortierung von Paketen.

Une combinaison d un imprimeur thermique d etiquettes et des moyens pour trier des paquets, et un procede pour verifier et trier des paquets.

PATENT (CC, No, Kind, Date): EP 199252 A2 861029 (Basic) EP 199252 A3 870819

EP 199252 B1 910703

9/TI,PY,AZ/12 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01066771

METHOD OF HANDLING BULK MAILING PROCEDE DE TRAITEMENT D'ENVOIS EN NOMBRE

Publication Year: 2003

9/TI,PY,AZ/13 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01015864

METHOD OF OUTSORTING RETURN TO SENDER MAIL PROCEDE D'EXTRACTION PAR TRI DE COURRIER A RETOURNER A L'EXPEDITEUR Publication Year: 2003

9/TI,PY,AZ/14 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00995063

SHIPPING CONTAINER AND SYSTEM ALONG WITH SHIPPING METHOD EMPLOYING THE SAME CONTENANT D'EXPEDITION, ET SYSTEME ET PROCEDE D'EXPEDITION UTILISANT CELUI-CI

Publication Year: 2003

9/TI,PY,AZ/15 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00814145

A METHOD FOR EXECUTING A NETWORK-BASED CREDIT APPLICATION PROCESS PROCEDE DE MISE EN OEUVRE D'UN PROCESSUS DE DEMANDE DE CREDIT EN RESEAU Publication Year: 2001

9/TI,PY,AZ/16 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00777021

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED USER FRAMEWORK DESIGN FOR MAINTAINING USER PREFERENCES, ROLES AND DETAILS SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UTILISES EN COMMERCE ELECTRONIQUE POUR LA CONCEPTION DE STRUCTURES D'UTILISATEURS DESTINEES A PRESERVER LES PREFERENCES, ROLES ET DETAILS DES UTILISATEURS
Publication Year: 2001

9/TI,PY,AZ/17 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00567587

OVERHEAD MOUNTED SORTER FOR CONVEYORS
TRIEUSE SURELEVEE POUR TRANSPORTEURS

Publication Year: 2000

9/TI,PY,AZ/18 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00234265

SYSTEM FOR DIVIDING PROCESSING TASKS INTO SIGNAL PROCESSOR AND

DECISION-MAKING MICROPROCESSOR INTERFACING
SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR INTERFACAGE
AVEC UN PROCESSEUR DE SIGNAUX ET UN MICROPROCESSEUR DE PRISE DE
DECISION

Publication Year: 1993

9/TI,PY,AZ/19 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00138113 CARRIER FOR ADVANCING SHEETS UNITE TRANSPORTEUSE A FEUILLES Publication Year: 1987

```
DIALOG(R) File 348: EUROPEAN PATENTS
 (c) 2003 European Patent Office. All rts. reserv.
00851401
SYSTEM AND METHOD FOR READING PACKAGE INFORMATION
· SYSTEM UND VERFAHREN ZUM LESEN VON PAKETINFORMATION
SYSTEME ET PROCEDE DE LECTURE D'INFORMATIONS SUR DES COLIS
 PATENT ASSIGNEE:
  UNITED PARCEL SERVICE OF AMERICA, INC., (1605141), 55 Glenlake Parkway,
    N.E., Atlanta, GA 30328, (US), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)
 INVENTOR:
  BJORNER, Johannes, A., S., 7 Tamarack Lane, Woodbury, CT 06798, (US)
  MOED, Michael, C., 520 Steeple Run, Roswell, GA 30075, (US)
LEGAL REPRESENTATIVE:
  Dempster, Benjamin John Naftel et al (62251), Withers & Rogers, Goldings
    House, 2 Hays Lane, London SE1 2HW, (GB)
 PATENT (CC, No, Kind, Date): EP 852520 A1 980715 (Basic)
                               EP 852520 B1 990804
                               WO 9711790 970403
                               EP 96933860 960920; WO 96US15218 960920
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 536865 950929
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
 INTERNATIONAL PATENT CLASS: B07C-003/14; B07C-003/00;
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                            Update
                                      Word Count
Available Text Language
                            9931
                                        760
       CLAIMS B
                (English)
                            9931
                                        684
      CLAIMS B
                  (German)
      CLAIMS B
                  (French)
                            9931
                                        967
      SPEC B
                 (English) 9931
                                       8292
Total word count - document A
                                          0
Total word count - document B
                                      10703
Total word count - documents A + B
                                      10703
 ... SPECIFICATION the delivery company's terminal facilities.
    U.S. Patent No. 4,832,204 describes a package handling and sorting
  system in which an operator uses a bar code scanner to scan the bar coded
 ...bar code scanners scan the bar code and use the identification data to
  access the database and determine the destination of the package.
  U.S. Patent No. 4,776,464 describes an article handling system...
               (Item 10 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
 (c) 2003 European Patent Office. All rts. reserv.
 00297423
Electronic mail circulation method and apparatus.
Verfahren und Vorrichtung zur Zirkulation von elektronischer Post.
 Procede et dispositif pour la circulation de courrier electronique.
 PATENT ASSIGNEE:
  WANG LABORATORIES INC., (333560), One Industrial Avenue, Lowell, MA 01851
     , (US), (applicant designated states: BE;DE;FR;GB)
 INVENTOR:
  Goodale, Thomas Carlton, 52 Weston Road, Reading MA. 01867, (US)
  Hanson, Janet, 42 Perkins Road, Londonderry, N.H. 03053, (US)
  Truchon, Lee M., B3 Colonial Drive, No. 6, Andover, MA. 01818, (US)
 LEGAL REPRESENTATIVE:
  Behrens, Dieter, Dr.-Ing. et al (1701), Wuesthoff & Wuesthoff Patent- und
```

(Item 7 from file: 348)

9/3,K/7

Rechtsanwalte Schweigerstrasse 2, D-81541 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 306781 A2 890315 (Basic)

EP 306781 A3 900912 EP 306781 B1 940420

APPLICATION (CC, No, Date): EP 88113974 880826;

PRIORITY (CC, No, Date): US 94351 870908

DESIGNATED STATES: BE; DE; FR; GB

INTERNATIONAL PATENT CLASS: H04L-012/54; H04L-012/18;

ABSTRACT WORD COUNT: 196

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) EPBBF1 877 CLAIMS B (German) EPBBF1 752 CLAIMS B (French) EPBBF1 993 SPEC B (English) EPBBF1 8606 Total word count - document A Total word count - document B 11228 Total word count - documents A + B 11228

...SPECIFICATION screen of Figure 3 with a new entry.

Figure 7 is an illustration of a **Package screen** from which route packages are formed in the embodiment of Figure 1.

Figure 8 is...

...15b is an illustration of a screen to view route recipient options from the Route Recipients screen of Figure 15a.

Figure 16 is an illustration of a Package Comment screen of...most recent recipient Lee Tru has not yet voted or sent the route package along to the next recipient.

After viewing screen 61 the user may exit by pressing Function key 16. This returns him...

...when he sends a route package which does not specify in its route list or package classification the corresponding default voting and routing options.

Also in support of the route package application...

9/3,K/11 (Item 11 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

00200852

A combination of a termal label printer and means for sorting parcels, and amethod for checking and sorting parcels.

Kombination eines thermischen Etikettendruckers und von Mitteln zur Sortierung von Paketen, und ein Verfahren zur uberwachung und Sortierung von Paketen.

Une combinaison d un imprimeur thermique d etiquettes et des moyens pour trier des paquets, et un procede pour verifier et trier des paquets. PATENT ASSIGNEE:

Kabushiki Kaisha Sato, (245360), 15-5, 1-chome, Shibuya, Shibuya-ku Tokyo
, (JP), (applicant designated states: DE;FR;GB)
INVENTOR:

Sato, Yo, 21-23, 3-chome Kamikitazawa, Setagaya-ku Tokyo, (JP) Ono, Tsutomu, 225-Banchi 15-Jiwari Aza-Murasakino Iitoyo-cho,

Kitakimi-shi Iwate-ken, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721) , Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 199252 A2 861029 (Basic)

EP 199252 A3 870819 EP 199252 B1 910703

APPLICATION (CC, No, Date): EP 86105135 860414;

PRIORITY (CC, No, Date): JP 8582199 850419; JP 8589004 850426

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06K-001/12

ABSTRACT WORD COUNT: 81

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

TODDIONI NIVINDEDELE.							
Language	Update	Word Count					
(English)	9810	991					
(German)	9810	909					
(French)	9810	1059					
(English)	9810	2167					
t - documen	t A	0					
Total word count - document B							
t - documen	ts A + B	5126					
	(English) (German) (French) (English) t - documen t - documen	(English) 9810 (German) 9810 (French) 9810 (English) 9810 t - document A					

- ...CLAIMS command signal through said control means (26) for printing the destination code (I) on a confirmation label (L), the destination code (I) corresponding to the slip number bar code (B) and attaching the confirmation label (L) to the parcel and subsequently sorting the parcel according to the destination code (I).
 - 2. Method as claimed in claim 1, characterised in...
- ...means (30) for display and/or transmission to the external computer (32,37) for further **data** processing.
 - 3 . A combination of a thermal label printer (1) and means for sorting parcels based on a destination code (I) to be printed by said printer (1) on a...
- ...through the data input means (11) as second data at a stage prior to the **sorting** of the **parcel** by its destination code (I) and after a collection stage,
 - (b) data representing the slip number bar **code** (B) and **destination** code (I) of the parcel and received through the external computer (32,37) as first...

11/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01028606 96-77999 Better letters

Ropson, Laine

Office Systems v12n2 PP: 26-27 Feb 1995

ISSN: 8750-3441 JRNL CODE: OFS

WORD COUNT: 950

...ABSTRACT: USPS dimensions, aspect ratio, and weight limits. Concurrent with the design and physical review, each address in the database should be reformatted to meet USPS preferences. Once the piece has been produced and addressed, the various mail - sorting strategies should be studied.

11/3,K/2 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01952423 SUPPLIER NUMBER: 18414989 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Notes migrations. (selecting a server platform for Lotus Notes Release 4)
(includes related articles on the editors' choice, future platforms, the
future of Notes, the performance tests, Notes on the Internet, and Notes
add-ins) (Software Review) (Evaluation)

Pompili, Tony

PC Magazine, v15, n13, pN1(14)

July, 1996

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 9117 LINE COUNT: 00698

... provide parameters to the client PCs.

We used a common set of Notes databases, including mail, replication, index, and address book. We used a single ProLiant server with separate external disk arrays for each Intel...

11/3,K/3 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01622220 SUPPLIER NUMBER: 14463900 (USE FORMAT 7 OR 9 FOR FULL TEXT) Software, hardware puts a good label on businesses: printing labels is getting easier with the arrival of new applications and dedicated devices. (MacWEEK Special Report: Printers: The Year In Review)

Bishop, Philip

MacWEEK, v7, n41, p46(1)

Oct 18, 1993

ISSN: 0892-8118 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 793 LINE COUNT: 00063

... SuperBulkmailer+, AccuZIP6 standardizes and corrects addresses, organizes mailing lists and recommends the most cost-effective mail - sorting procedure. The program also automatically corrects, parses and standardizes address records, and adds carrier route, ZIP+4 and bar codes.

"One of its big features is...

11/3,K/4 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01261328 SUPPLIER NUMBER: 07584542 (USE FORMAT 7 OR 9 FOR FULL TEXT) It's in the mail. (Software Review) (PC-Label Master) (evaluation)

Juris, Robbin

PC-Computing, v1, n3, p200(3)

Oct, 1988

DOCUMENT TYPE: evaluation ISSN: 0899-1847 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1349 LINE COUNT: 00102

... simplified coding scheme.

Standard options in the print menu let you specify all or some records for printing in zip - code or last-name order, use any combination of fields to select records, print only those...

...any single record in the file, and you can set format specifications for labels, rotary index cards, postcards, and envelopes.

Once you've indicated that you don't want to add more records...

11/3,K/5 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

01127163 Supplier Number: 41272401

GBP2m airmail centre for BA

International Freighting Weekly, p13

April 9, 1990

Larguage: English Record Type: Ab

Language: English Record Type: Abstract
Document Type: Magazine/Journal; Tabloid; Trade

ABSTRACT:

...departures as well as those of other airlines. The terminal is adjacent to the Royal Mail sorting point at Heathrow's central area. The mail handling network is based on 300 metal skips, storing bags by destination . BA presently handles 1k t of mail/week through Gatwick and Heathrow and in 1988...

11/3,K/6 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

06730591 SUPPLIER NUMBER: 14463900 (USE FORMAT 7 OR 9 FOR FULL TEXT). Software, hardware puts a good label on businesses: printing labels is getting easier with the arrival of new applications and dedicated devices. (MacWEEK Special Report: Printers: The Year In Review)

Bishop, Philip

MacWEEK, v7, n41, p46(1)

Oct 18, 1993

ISSN: 0892-8118 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 793 LINE COUNT: 00063

... SuperBulkmailer+, AccuZIP6 standardizes and corrects addresses, organizes mailing lists and recommends the most cost-effective mail - sorting procedure. The program also automatically corrects, parses and standardizes address records, and adds carrier route, ZIP+4 and bar codes.

"One of its big features is...

14/TI,PY,AZ/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01017724

SECURE COLLECTION AND DELIVERY SYSTEM SYSTEME SECURISE DE LIVRAISON ET DE COLLECTE

Publication Year: 2003

14/TI, PY, AZ/2 (Item 2 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00949149

SYSTEM AND METHOD FOR PREDELIVERY NOTIFICATION USING MAIL IMAGE SYSTEME ET PROCEDE D'AVIS DE PRELIVRAISON AU MOYEN D'UNE IMAGE DE PIECE POSTALE

Publication Year: 2002

14/TI, PY, AZ/3 (Item 3 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00939239

SYSTEMS AND METHODS FOR INITIATING RETURNS OVER A NETWORK SYSTEMES ET PROCEDES PERMETTANT DE RETOURNER DES PRODUITS VIA UN RESEAU Publication Year: 2002

14/TI, PY, AZ/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00920542

VERIFYING A MATCH BETWEEN CONTENTS OF AN ENCLOSURE AND DATA PRINTED ON THE ENCLOSURE

PROCEDE ET APPAREIL DE VERIFICATION DE CORRESPONDANCE ENTRE LE CONTENU D'UNE ENVELOPPE FERMEE ET LES DONNEES IMPRIMEES SUR L'ENVELOPPE FERMEE Publication Year: 2002

14/TI, PY, AZ/5 (Item 5 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00920264

METHOD AND SYSTEM FOR IMPLEMENTING RULES AND RULEFLOWS PROCEDE ET SYSTEME DE MISE EN OEUVRE DE REGLES ET DE FLUX DE REGLES Publication Year: 2002

14/TI, PY, AZ/6 (Item 6 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00842037

SYSTEM FOR DISTRIBUTING ELECTRONIC STAMP USING INTERNET, AND METHOD OF AUTOMATICALLY CLASSIFYING POSTAL MATTER USING THE ELECTRONIC STAMP

SYSTEME SERVANT A DISTRIBUER UN TIMBRE ELECTRONIQUE AU MOYEN D'INTERNET ET PROCEDE DE CLASSEMENT AUTOMATIQUE DE COURRIER AU MOYEN DE CE TIMBRE ELECTRONIQUE

Publication Year: 2001

14/TI, PY, AZ/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00831842

SYSTEM FOR DELIVERY AND RECEIPT OF DISPATCHES ESPECIALLY USEFUL FOR E-COMMERCE

SYSTEME DE LIVRAISON ET DE RECEPTION D'ENVOI UTILISABLE NOTAMMENT DANS LE COMMERCE ELECTRONIQUE

Publication Year: 2001

14/TI,PY,AZ/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00828060

SYSTEM FOR PLACING PRODUCT DELIVERY ORDERS THROUGH THE INTERNET SYSTEME PERMETTANT DE PASSER DES COMMANDES DE PRODUITS VIA INTERNET Publication Year: 2001

14/TI,PY,AZ/9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00814140

A METHOD FOR A VIRTUAL TRADE FINANCIAL FRAMEWORK PROCEDE DESTINE A UN SCHEMA FINANCIER DE COMMERCE VIRTUEL Publication Year: 2001

14/TI,PY,AZ/10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Publication Year: 2001

14/TI,PY,AZ/11 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00777022

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR LE COMMERCE ELECTRONIQUE

Publication Year: 2001

14/TI,PY,AZ/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00777020

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR RESOURCE ADMINISTRATION IN AN E-COMMERCE TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ADMINISTRATION DE RESSOURCES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE Publication Year: 2001

14/TI,PY,AZ/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00777017

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A HOST FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES À LA CONCEPTION D'UNE STRUCTURE D'ORDINATEUR CENTRAL DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Publication Year: 2001

14/TI,PY,AZ/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00777016

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAINTAINING DATA IN AN E-COMMERCE BASED TECHNICAL ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE MAINTIEN DES DONNEES DANS UNE

ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Publication Year: 2001

14/TI,PY,AZ/15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00526512

COMMUNICATIONS SYSTEM FOR ELECTRONIC COMMERCE SYSTEME DE COMMUNICATIONS POUR LE COMMERCE ELECTRONIQUE

Publication Year: 1999

```
14/3,K/15
              (Item 15 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00526512
            **Image available**
COMMUNICATIONS SYSTEM FOR ELECTRONIC COMMERCE
SYSTEME DE COMMUNICATIONS POUR LE COMMERCE ELECTRONIQUE
Patent Applicant/Assignee:
 BRITISH TELECOMMUNICATIONS PUBLIC LIMITED COMPANY,
  TOWNDROW Stephen Peter,
  JONGLEZ Matthieu Jean Nady,
Inventor(s):
  TOWNDROW Stephen Peter,
  JONGLEZ Matthieu Jean Nady,
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 9957864 A1 19991111
  Application:
                        WO 99GB1332 19990429
                                              (PCT/WO GB9901332)
  Priority Application: EP 98303539 19980506
Designated States: AU CA GB JP SG US AT BE CH CY DE DK ES FI FR GB GR IE IT
 LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 6915
International Patent Class: G06F-017/60 ...
Fulltext Availability:
  Detailed Description
Detailed Description
... of the products in question is returned to the central frame 22. Each
  time a category or sub-category link is selected by the user, this
  is communicated by the web browser to the vendor server. At the vendor
  server, a PL/SQL query is run to address data in the database 4 in
  order to return to the customer, e.g., the list of sub-categories...
  index++)
  if ( (special-offer[sp
  index].product-Code == basket[counter].product-Code)
  && (special-Offer[st) - index ].offer-Code ==
  package
  discount
  5 numero=sp-index;
  if (basket[counter].quantity >= special
  offer[numero].pck)
  price...
```